Expand Your Pet Area with the Use of Additional Transmitters

You can increase the coverage of your pet’s wireless fence by overlapping the ranges of 2 transmitters. Overlapping the ranges of 2 transmitters creates one continuous area for your pet. You can even combine different models of PetSafe® wireless transmitters. Refer to the product manual or quick start guide for the range of each transmitter.

Example 1
This example shows 2 transmitters in the home with proper overlap. This layout provides a larger pet area around the perimeter of the house than a single transmitter.
**Expand Your Pet Area with the Use of Additional Transmitters**

The maximum range is at least 90 ft. on any of the PetSafe® Wireless Fence systems.

It is recommended that you place the 2 transmitters no more than 150 ft. apart. This allows for 30 ft. of overlap coverage.

You will need to test the pet area and boundary range using the receiver collar.

---

**Example 2**

This example shows 2 transmitters in separate locations on the property with proper placement and overlap. The maximum distance between 2 transmitters is 150 ft. This allows for 30 ft. of overlap coverage.
Safety Information

Please review all safety and compliance information provided with the products that you will be using.

**CAUTION** To prevent an unintended correction, remove the receiver collar from your pet when indoors.

---

**Example 3**

This example shows how **NOT** to set up 2 transmitters. Without overlap between the 2 transmitters, your pet will receive static correction in the area between the coverage zones. Coverage overlap should be at least 30 ft.
Pet Fence Planner

Visit petsafe.com/petfenceplanner for assistance in finding the perfect placement for your fence transmitter. This is an online tool to help you visualize the approximate coverage area of a wireless fence on your property. Enter your address and Google maps will pull up an aerial view of your property. Click on the (+) sign and a circle will appear over your location showing the maximum coverage. The coverage circle can be moved around and the coverage radius can be reduced. Multiple transmitters can be added by clicking the (+) sign again.